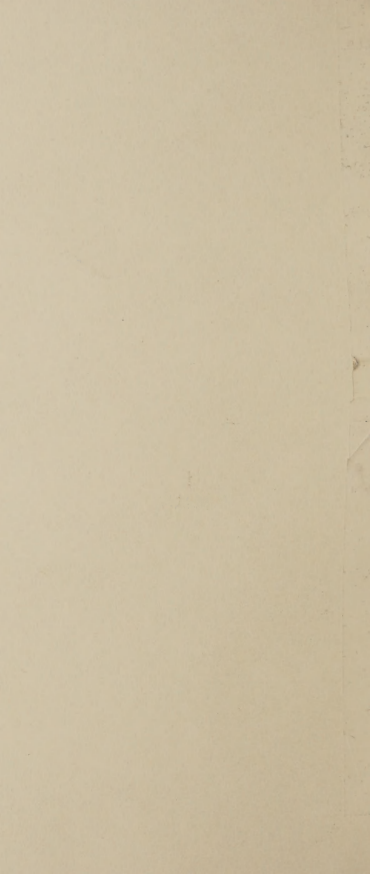
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



* APR 1 0 1941 *

U. S. Department of Agriculture

Rio Grande Valley Cactus Garden

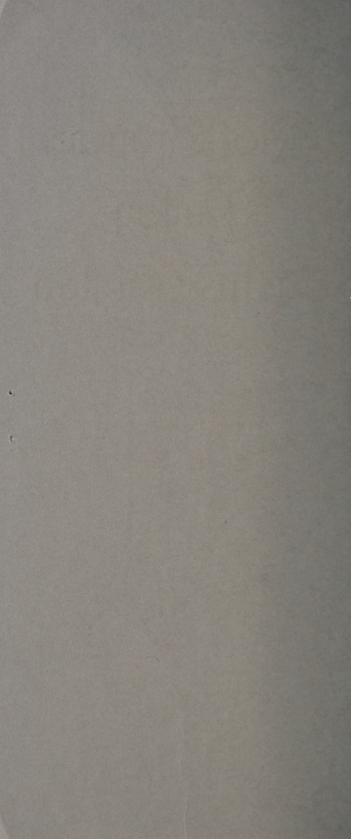
J. R. PIRTLE & SONS

Native
and
Exotic
Cacti
and
Other
Succulents

Retail Price List—No. 2

23

Morning Blvd. at Wisconsin EDINBURG, TEXAS



Rio Grande Valley Cactus Garden

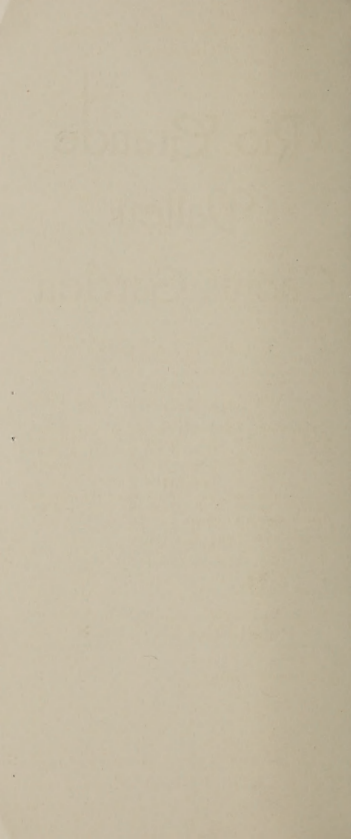
J. R. PIRTLE & SONS

Native
and
Exotic
Cacti
and
Other
Succulents

Retail Price List-No. 2

23

Morning Blvd. at Wisconsin EDINBURG, TEXAS



Rio Grande Valley Cactus Garden

J. R. PIRTLE & SONS

Morningside Blvd., at Wisconsin-Edinburg, Texas

NATIVE AND EXOTIC CACTI AND OTHER

SUCCULENTS

RETAIL PRICE LIST NO. 2.

TERMS: Cash with order.

P—Plant. S—Seedling. G—Grafted. C—Cutting. X—Not Prepaid.

If we do not list plants you want, please write us, as we are constantly acquiring new species and may now have same.

We have hundreds of specimen plants . . . Will be glad to quote prices upon application.

We will deliver postpaid, or express prepaid, in the United States only, all orders of \$1.00 and over, except where otherwise stated.

While every effort has been made to properly classify our plants, we do not guarantee nomenclature given to be correct. We have the four volumes of Britton & Rose, Cactaceae and are constantly checking up on our plants.

No substitution will be made without advice from customer.

Miniature Gardens—Plants in appropriate pottery. Prices, carefully packed for shipment by express collect, \$1.50, \$2.50, \$3.00, \$4.00, \$5.00 and \$6.00. Approximate weight 10 to 30 pounds.

CRISTATES

We sometimes have grafted plants of cristates at \$1.00 up, according to size and rarity. Write your wants on Cristates.

Acanthocereus (Night Blooming) honduriensis horridus pentagonus	C.	.35		
Ancistrocactus scheerii	_ P.	.15	to	.50
Ariocarpus fissuratus furfuraceus kotschoubeyanus retusus trigonus	P. P. P.	1.00 1.00 1.00	to to to	3.00
Arrojadoa rhodantha	C.	1.00		
Astrophytum asterias capricorne myriostigma var.				
tetragonamyriostigma var.	P.	1.50	to	3.00
coahuilensis ornatum ornatum				
var. mirbelli	P.	1.50	to	7.50
Brittonia davisii	P.	.50	to	2.50

Cactus amoenus, antonii, broadwayii, communis, harlowii, intortus, maxonii, obtusipetalus, oreas, townsendii and zuccarinii.

Occasional grafts. Write for	or	price	s.	
Carnegiea giganteal			up	
Cephalocereus				
albispinus	C.	1.00	to	5.00
arrabidae		1.00	up	0.00
atroviridis		1.00	up	
chrysacanthus	100	2.00	up	
euphorbioides		2.00	up	
gounellei	C.	1.00	up	
hoppenstedtii	P.	2.50	up	
llanosii	C.	1.00	up	
moritzianus	-	1.00	up	
nobilis		1.00	up	
palmeri		1.00	up	40.00
polylophus		3.00		10.00
royenii russellianus		1.00 1.50	up	
senilis P. 1.50 up,		.25	up to	1.00
Cereus alacriportanus		.50	to	7.50
bolivianus monstrosus				1.50
caesius hybrid			to	5.00
caesius monstrosus		1.00	to	10.00
childsii (red flowers)		1.50	to	5.00
dayamii		.50	to	7.50
hexagonus		.50	to	7.50
hildmannianus		.50	to	7.50
inermis			to	1.50
jamacaru		.50	to	7.50
microspermus			up	
peruvianus	C.	.50	to	7.50
peruvianus monstrosus	C.	1.00	to	10.00
peruvianus monstrosus cristate	. C.		to	7.50
peruvianus longispinus	C.	.50	to	7.50
peruvianus				
longispinus monstrosus			to	5.00
repandus		77.77	to	2.50
stenogonus				5.00
tetragonus			to	7.50 5.00
thalassinus	C.	.50	to	5.00
Chamaecereus				
silvestrii	C.	.10	to	.25
Cleistocactus anguinus	C.	.50		
areolatus	C.	1.00	up	
baumannii				1.50
herzogianus				
straussii (Borzi. B&R)	C.	.50	to	5.00
Cochemiea poselgeri	C.	.50	to	1.00
Consolea catacantha	C.	.25	to	1.00
haitiensis	C.	25	to	1.00
millspaughii			to	1.00
moniliformis				1.00
nashii				1.00
rubescens				1.00
spinosissima	- C.	.25	to	1.00
Corryocactus melanotrichus	C	50	to	1.50
Coryphantha erecta	P.	1.50		
macromeris			to	.50

Coryphantha (Cont'd.)				
nickelsae	P.	.50	to	1.50
palmerii	P.	.50	to	1.50
poselgeriana	P.	1.50	to	3.00
runyonii		.25	to	5.00
scolymoides	P.	.50	to	1.00
				1 00
Deamia testudo	C.	.50	to	1.00
Dolichothele				
longimamma	P.	1.00		
sphaerica			to	2.00
		0		2.00
Echinocactus grusonii	S.	.35	to	2.00
Echinocereus				
	~	0-		
barthelowanus	C.	.35		
blanckii	P.	.25		
cinerascens		.25	+0	1.00
enneacanthus		.15	to	1.50
fitchiipapillosus		.15	to	.50
pentalophus		.15	to	.50
poselgerianus		.25	10	.00
posois orientes	0.	.20		
Echinofossulocactus				
albatus	P.	1.50	to	3.00
crispatus	P.	1.50	to	3.00
hastatus	P.	1.50	to	3.00
lloydii	P.	1.50	to	3.00
multicostatus	P.	1.50	to	3.00
phyllacanthus	P.	1.50	to	3.00
lamellosus	P.	1.50	to	3.00
vaupelianus	P.	1.50	to	3.00
Echinopsis albiflora	P.	.25		
		1.00		
albispinosacalochlora		.25	to	5.00
campylacantha		.25	to	5.00
colmarii		.25	to	.50
eyriesii		.15	to	.50
imperialis		.50		
mia		.15	to	.50
muelleri	P.	.15	to	1.00
multiplex	P.	.15	to	1.00
quehlii	P.	.15	to	.50
rhodotricha	C.	.50	up	
ritterii		.25	to	.50
rotherii		.25	to	.50
schelhasei		.25	to	.50
silvestrii		.25	to	1.00
triumphans		.25	to	.50
tubiflora	P.	.15	to	.50
turbinata		.15	to	.50
variabilis wilkensii		.15	to	.50
wirkensii	Г.	.13	to	.50
Encephalocarpus strobiliformis	P.	1.50	to	3.00
Escobaria runyonii	Ρ.	.15	to	.50
Ferocactus acanthodes	P	.35	to	1.00
crassihamatus		1.50	0.0	2.00
flavovirens		1.00		
glaucescens		.35	to	.50
hamatacanthus		.35	to	2.50
latispinus		.25	to	.50
THE RESERVE TO SECOND SECOND	P.	1.50	to	5.00
lecontei		1.00	up	Simon !
rafaelensis	P.	.50	to	2.50
wislizenii	P.	1.00	up	

Grusonia				
bradtiana	0	.50		
santa maria		.50		
		.00		
Gymnocalycum	_			
denudatum	Р.	.35	to	7.50
gibbosum C35lafaldense C35	G.	$1.00 \\ 1.50$	to	7.50
netrelianum C35		1.00	up	
				-
Hamatocactus setispinus	. Р.	.15	to	.50
Harrisia aboriginum	C.	.25	to	1.00
bonplandi	_ C.	.25	to	1.00
brookii		.25	to	2.50
eriophora fragrans		.25	to	1.00
guelichii		.25	to	1.50
jusbertii	-	.25	to	.50
martinii	~	.15	to	.50
pomanensis		.50	to	2.50
tortuosa	C.	.35	to	1.00
Homalocephala texensis	. P.	.15	to	1.00
Hwle covere				
Hylocereus	0	0.5	4.0	1 00
extensus		.25	to	1.00
guatemalensis		.25	to	1.00
lemairei		.25	to	1.00
ocamponis		.25	to	1.00
trigonus		.25	to	.50
triangularis tricostatus		.25	to	.50
undatus		.25	to	.50
venezuelensis			to	1.00
Lemaireocereus				
beneckei	C.	.75	to	5.00
chende		.50	to	1.00
chichipe		.50	to	1.00
hollianus	-	1.00	to	5.00
dumortierii		1.00	to	3.00
X—hystrix X—pruinosis \$2 per ft		3.00	per	ft. 10.00
X—stellatus \$2 per ft.		.50	to	2.50
X—treleasei		1.50	to	5.00
X—weberi	C.	2.50	to	7.50
Leptocereus				
grantianus	C.	.50	to	1.00
quadricostatus		.50	to	1.00
Leuchtenbergia	n	0 50	4-	F 00
principis	Ρ.	2.50	to	5.00
Lobivia aurea, backebergii, bolivi	ensi	s, cin	nab	arina,
famatimensis, gradiflora, haa	gear	na, h	erti	ichia-
na, mistiensis, psuedocachensis sional grafted plants available	, Si	artens	15-	-Occa-
Lophocereus australis				5.00
sargentianusschottiischottii	C.	.50	to	1.00
schottiischottii monstrosus	C.	1.00	to	5.00
schotth monstrosus	C.	1.00	10	5.00
Lophophora				
williamsii	P.	.15	to	1.00
Machaerocereus				
The state of the s				
gummosa	C.	.75	to	1.50

Malacocarpus				
leninghausii	P.	1.00	to	5.00
maassii	G.	1.00	to	2.50
ottonis		1.00		
submammulosus	U.	3.50	to	5.00
Submammulosus	Р.	3.50	to	5.00
Mediocactus coccineus				
var. setaceus	C.	.35	to	.50
Tar. Schools	0.	.00	to	.50
Monvillea cavendishii	C.	.35	to	.50
insularis		1.50	-	
lauterbachii		1.00		
				1 50
spegazzinii	C.	.50	to	1.50
Myrtillocactus cochal	C	.50	to	1.00
geometrizans		.25	to	1.50
80011120113	0.	.20	to	1.00
Neomammillaria				
callacantha	P.	1.50	+0	2 00
			to	3.00
candida	P.	1.50	to	2.50
celsiana	P.	1.00	to	2.50
camptotricho	Ρ.	.35	to	1.50
chapinensis		1.50	to	2.50
chinocephala		1.50	to	2.50
compressa	P.	1.50	to	2.50
compressa angularis	P.	1.50	to	2.50
coronaria			*	
elegans	P.	1.00	to	2.50
gigantea	P.	2.00	to	3.50
elongata	P.	.50	to	1.00
hahniana	P.	1.50	to	3.50
hemisphaerica	P.	.15	to	.50
herrerae	P.	1.00	to	2.00
heyderi	P.	.15	to	.50
klissingiana	P.	1.50	to	3.50
magnimamma	P.	1.50	to	5.00
mazatlanensis		.50	to	0.00
melanocentra	P.	2.00	to	3.00
microhelia	P.	1.50	to	2.50
multiceps	P.	.15	to	.50
mystax	P.	1.50	to	3.00
	P.	.50	to	5.00
nivosaoccidentalis	P.	1.50	to	2.50
				$\frac{2.50}{2.50}$
orcuttii	P. P	1.50 1.50	to	3.50
parkinsonii		1.50		$\frac{3.50}{2.50}$
petterssonii			to	
plumosa	P.	.35	to	2.50
polythele		1.50	to	2.50
psuedoperbella		1.50	to	2.50
psuedorekoi		.50	to	1.00
rhodantha	P.	1.50	to	2.50
rhodantha chrysacantha	Ρ.	1.50	to	2.50
sempervivi	P.	1.50	to	2.50
sinaloensis	C.	.50		
sphacelata	P.	.50		
spinosissima	P.	1.50		
tenampensis	G.	1.50	to	2.50
vaupelii	P.	1.50	to	2.50
viperina	C.	.50		
winteriana	P.	2.00	to	3.00
Nopalea auberii	C.	.25		
britonii		.15		
cochenillifera	C.	.15		
dejecta		.15		
inaperta		.15		
karwinskiana		.25		
ical withoriana	0.	.20		
Nyctocereus				
serpentinus	P	.25	to	5.00
bor pontantas		.20		0.00

0				

macdougaldiana allairei mackensenii aurantiaca macrocalvx bentonii macrocentra higelovii mamillata boldinghii microdasys brasiliensis chrysacantha molesta opuntia davisii pisciformis decumbens prolifera dillenii fragilis retrorsa fulgida rufida grandiflora salmiana serpentina hanburyana haematocarpa stricta tetracantha imbricata tomentosa kevensis tunicata kleiniae leptocaulis versicolor leucotricha vivipara vulgaris variegata lindheimerii whipplei littoralis

macateeii

All above Opuntia cuttings .15 each

Opuntia

alcahes lubrica. market antillana pilifera burrageana puberula ciribe santa rita clavellina schickendantzil cuija schumannii curassavica streptacantha decumana subulata eichlamii evansiana sulphurea ficus indica tesajo invicta. zebrina laevis

All above Opuntia cuttings .25 each

G. 1.50 to 5.00

Oreocereus

celsianus var.

bruennowii

Pachycereus	a	= 0	4 -	F 0.0
marginatus		.50		5.00
pecten aboriginum				
pringlei	Ρ.	1.50	to	5.00
Pelecyphora				
asseliformis	P.	1.50	to	3.00
Pereskiopsis				

brandegeei C. .25 to .50

					1.00
Pathbunia a	lamagangia	C	50	to	2 00

Selenicereus

brevispinus 2 var.	C.	.25	to	.50
boeckmannii	C.	1.25	to	.50
coniflorus	C.	.25	to	.50

grandiflorus -----C. .25 .50 to .50 C. honduriensis _____ .25 to

C. .25 to .50 inermis macdonaldiae C. .25 to .50 mcCabeana C. .50 .25 to

Selenicereus (Cont'd.)				
pteranthus	_ C.	.25	to	.50
spinulosus		.25	to	.50
urbanianus		.25	to	.50
vagans	С.	.25	to	.50
Solisia pectinata	P.	1.50	to	3.00
Strombocactus	-		,	
disciformis			to	3.00
Thelocactus bicolor			to	.50
lophothelenidulans			to	2.50 2.50
		1.00	to	2.00
Trichocereus candicans	C	1.50	to	2.50
chiloensis		1.00		2.00
cuzcoensis		1.00		
huascha		.75	to	1.50
macrogonus		1.00		
lamprochlorus	C.	.50	to	1.00
pachanoi		.50	to	3.00
schickendantzii	C.	.25	to	1.00
shaferi		1.00	to	3.00
spachianus		.25	to	5.00
strigosus	C.	.75	to	1.50
Wilcoxia				
poselgeri	P.	.50	to	1.50
Agave (Amaryllidaceae) americana variegata	P.		to	1.00
americana variegataamericana var. medio		.25		
americana variegataamericana var. medio picta	P.	.25	to to	1.00
americana variegataamericana var. medio	P. P.	.25	to	
americana variegata americana var. medio picta decipiens We have many unclassified A	P. P.	.25	to	1.00
americana variegata americana var. medio picta decipiens	P. P. gaves	.25	to	1.00
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae)	P. P. gaves	.25	to to	1.00
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens	P. P. gaves	.25 .25 .25	to to	1.00
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus	P. P. P. P. P. P.	.25 .25 .25 .25	to to	1.00 1.00 .75 1.00 1.00
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia	P. P. P. P. P. P. P. P. P.	.25 .25 .25 .50 .25 .25	to to to to	1.00 1.00 .75 1.00 1.00
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri	P.	.25 .25 .25 .50 .25 .25 .15	to to to to to	1.00 1.00 .75 1.00 1.00 .50
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris	P. P	.25 .25 .25 .3. .15 .50 .25 .25 .15 .50 .15	to to to to to to	1.00 1.00 .75 1.00 1.00 .50 1.00
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata	P. P	.25 .25 .25 .50 .25 .25 .15 .50 .15	to to to to to to	1.00 1.00 .75 1.00 1.00 .50 1.00 .35
americana variegata americana var. medio pieta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata distans	P. P	.25 .25 .25 .50 .25 .25 .15 .50 .15 .25	to to to to to to	1.00 1.00 .75 1.00 1.00 .50 1.00 .35 .50
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata distans eru	P. P	.25 .25 .25 .50 .25 .25 .15 .50 .15 .25 .35	to to to to to to	1.00 1.00 .75 1.00 1.00 .50 1.00 .35
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata distans eru greathoodii	P. P	.25 .25 .25 .50 .25 .15 .50 .15 .25 .35	to to to to to to to to	1.00 1.00 .75 1.00 1.00 .50 1.00 .35 .50 1.50
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata distans eru greathoodii heteracantha	P. P	.25 .25 .25 .50 .25 .15 .50 .15 .25 .25 .50 .15 .25	to to to to to to to to to	1.00 1.00 .75 1.00 1.00 .50 1.00 .35 .50 1.50
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata distans eru greathoodii heteracantha humilis	P. P	.25 .25 .25 .50 .25 .15 .50 .15 .25 .35 .25 .35 .15	to to to to to to to to	1.00 1.00 .75 1.00 1.00 .50 1.00 .35 .50 1.50
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata distans eru greathoodii heteracantha	P. P	.25 .25 .25 .50 .25 .15 .50 .15 .25 .25 .50 .15 .25	to to to to to to to to to	1.00 1.00 .75 1.00 1.00 .50 1.00 .35 .50 1.50
americana variegata americana var. medio pieta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata distans eru greathoodii heteracantha humilis littorale (large) longiaristata	P. P	.25 .25 .25 .50 .25 .15 .50 .15 .25 .35 .25 .35 .25 .25	to to to to to to to to to	1.00 1.00 .75 1.00 1.00 .50 1.00 .50 1.50
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata distans eru greathoodii heteracantha humilis littorale (large)	P. P	.25 .25 .25 .50 .25 .15 .50 .15 .25 .35 .50 .25 .25 .25 .25 .25	to	1.00 1.00 .75 1.00 1.00 .50 1.00 .50 1.50 1.50
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata distans eru greathoodii heteracantha humilis littorale (large) longiaristata maculata marlothii microstigma	P. P	.25 .25 .25 .50 .25 .15 .50 .15 .25 .35 .50 .25 .15 .25 .15 .35 .35 .35 .35 .35 .35 .35 .35 .35 .3	to	1.00 1.00 .75 1.00 1.00 .50 1.00 1.50 1.00 5.00 1.00
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata distans eru greathoodii heteracantha humilis littorale (large) longiaristata maculata marlothii microstigma mitriformis	P. P	.25 .25 .25 .50 .25 .15 .50 .15 .25 .15 .25 .15 .25 .15 .25 .15 .25 .15 .25 .25 .15 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2	to	1.00 1.00 .75 1.00 1.00 .50 1.50 1.50 1.50 1.50 1.00 .50
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata distans eru greathoodii heteracantha humilis littorale (large) longiaristata maculata marlothii microstigma mitriformis nobilis	P. P	.25 .25 .25 .50 .25 .15 .25 .15 .25 .15 .25 .15 .25 .15 .25 .15 .25 .35 .25 .35 .25 .35 .35 .35 .35 .35 .35 .35 .35 .35 .3	to	1.00 1.00 .75 1.00 1.00 .50 1.50 1.50 1.00 .50 1.00 .50
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguini bortianus brevifolia brunnthaleri ciliaris commutata distans eru greathoodii heteracantha humilis littorale (large) longiaristata maculata marlothii microstigma mitriformis nobilis parvibracteata	P. P	.25 .25 .25 .50 .25 .15 .50 .15 .25 .35 .50 .25 .15 .25 .15 .25 .35 .25 .25 .15 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2	to t	1.00 1.00 .75 1.00 1.00 .50 1.50 1.50 1.50 1.00 5.00 .50 1.00
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata distans eru greathoodii heteracantha humilis littorale (large) longiaristata maculata marlothii microstigma mitriformis nobilis parvibracteata peryii	P. P	.25 .25 .25 .25 .50 .25 .15 .25 .35 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2	to t	1.00 1.00 .75 1.00 1.00 .50 1.00 .50 1.50 1.00 5.00 .50 1.00 .50
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata distans eru greathoodii heteracantha humilis littorale (large) longiaristata maculata marlothii microstigma mitriformis nobilis parvibracteata peryii runcinata	P. P	.25 .25 .25 .25 .50 .25 .15 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2	to t	1.00 1.00 1.00 .75 1.00 1.00 .50 1.50 1.00 5.00 .50 1.00 3.00 .50
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata distans eru greathoodii heteracantha humilis littorale (large) longiaristata maculata marlothii microstigma mitriformis nobilis parvibracteata peryii	P. P	.25 .25 .25 .25 .50 .25 .15 .25 .35 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2	to t	1.00 1.00 .75 1.00 1.00 .50 1.50 1.50 1.00 5.00 .50 1.00 .50 1.00 .50 1.00 .50
americana variegata americana var. medio picta decipiens We have many unclassified A Aloe (Liliaceae) arborescens barbentoniae beguinii bortianus brevifolia brunnthaleri ciliaris commutata distans eru greathoodii heteracantha humilis littorale (large) longiaristata maculata marlothii microstigma mitriformis nobilis parvibracteata peryii runcinata saponaria	P. P	.25 .25 .25 .50 .25 .15 .25 .15 .25 .15 .25 .15 .25 .15 .25 .15 .25 .15 .25 .15 .25 .15 .25 .15 .25 .15 .25 .15 .15 .15 .15 .15 .15 .15 .15 .15 .1	to t	1.00 1.00 1.00 .75 1.00 1.00 .50 1.50 1.00 5.00 .50 1.00 3.00 .50

Δ	doe (Liliaceae) (Cont'd.)				
23	sterndneri	P.	.50		
	supralaevis		.50		
	tadri		.15	to	.35
	variegata		.25	to	2.50
	vera		.15	to	.50
	zebrina		.25	to	.50
0	'aralluma (Asclepiadaceae)				
	lendeertziae	P.	.25		
	lutea		.15	to	.25
(eropegia dichotum	Р	1.00		
	sandersonii		.50	to	1.00
	stapeliaformis		.25	to	.50
	woodii		.15	to	.35
C	rassula lycopodioides	р	.15	to	.25
_	monticola		.15	to	.35
	perforata		.15	to	.35
	portulacea		.15	to	.50
TG	Ccheveria (Crassulaceae)				
	runyonii	P.	.35		
				***	intina
	We have many of the more	соп	шош	var	ieties.
E	duphorbia (Euphorbiaceae)	~	0 =	,	= 0
	alcicornis	C.	.25	to	.50
	ammak hybrid		.50	to	5.00
	canariensis		.35	to	1.00 1.50
	echinus		.25 $.25$	to	.50
	franckiana		.25	to	1.00
	grandicornis		.50	to	5.00
	grandidens		.25	to	1.00
	grandidens variegata	Č.	.50	to	1.00
	hermentiana		.35		2.00
	inermis		.25		
	ingens		1.00	to	2.50
	lactea	C.	.25	to	2.50
	lactea cristate	C.	1.00	up	
	lemaireana	C.	.25	to	.75
	natalensis		1.00	up	
	neriifolia		.50	to	2.50
	officinarium		.25	to	.50
	psuedocactus		.25	to	2.50
	splendens		.25	to	1.00
	resinifera		.15	to	.50
	tirucalli triangularis		.25	to	.50
	xyllophylloides		.25	to	1.00
G	asteria (Liliaceae)				
-	acinacifolia	P.	.50		
	angulata	P.	.25	to	.50
	brevifolia	P.	.25	to	.50
	carinata	P.	.25	to	.50
	cheillophylla	P.	.25	to	1.00
	columbrina	P.	.25	to	.75
	echinata	P.	.15	to	.35
	dicta	P.	.25	to	.50
	disticha angulata	P.	.25	to	.50
	echinata glauca	P.	.25	to	1.00
	glabra	P.	.50	to	50
	intermedialauchii	P. P.	.25	to	.50
		P.	.25	to	.50
	maculata	P.	.25	to	.75
	minima	P.	.25	to	.50
	nitida	P.	.50		
	planifolia	P.	.35	to	.75

Costonio (Tilicosco) (Contid)			
Gasteria (Liliaceae) (Cont'd.)	_		
prolifera		.25 to	.50
pulchrascaberrima		.25 to	1.00 1.00
sulcata		.35	1.00
trigona		.25 to	1.00
verucosa		.15 to	.50
Hawanthia (Lilianna)			
Haworthia (Liliaceae) arachnoides	D	1.00	
attenuata		.25 to	.50
coarctata		.15 to	1.00
cymbiformis		.15 to	1.00
coarctata	P.	.15 to	1.00
cymbitormis		.15 to	1.00
denticulata		.35 to	.1.00
glabrata concolor		.25 to	1.00
granata margaretifera		.25 .15 to	.50
planifolia		.25	.50
psuedorigida	P.	.25 to	.50
reinwardtii		.25 to	.50
rigida	P.	.15 to	.50
rugosa		.25 to	.50
tesselata		.25 to	.50
viscosa	P.	.25	
Hechtia (Bromeliaceae)			
roseana	P.	.35 to	1.00
texana	P.	.50 to	2.50
House (Acalenia de casa)			
Heurnia (Asclepiadaceae)	P.	.25	
penziggii		.15 to	.35
schneideriana		.15 to	.35
Heurniopsis (Asclepiadaceae)	D	15 4-	0.5
decipiens	Р.	.15 to	.35
Kalanchoe (Crassulaceae)			
beharensis	P.	.25 to	1.00
daigremontianum	P.	.15 to	.50
fedtschenkoi	P. P.	.15 to	.50
marmoratasomaliensis	-	.15 to	.50
tubiflora	P.	.15 to	.50
	-	.10	
Kleinia (Compositae)	~	~ .	
anteuphorbia		.25 to	.50 $.25$
articulatastapeliaformis	C.	.15 to	1.00
	0.	.20 10	1.00
Lenophyllum (Crassulaceae)			
texanum	P.	.15 to	.25
Manfreda maculosa	P.	.25 to	.50
variegata		.25 to	.50
G 1 (G			
Sedum (Crassulaceae)	D	.15 to	95
adolphiiguatemalense		.15 to	.25 $.25$
pachyphyllum		.15 to	.50
	-		
Stapelia (Asclepiadaceae)	D	15 4-	0.5
bufonia		.15 to	.25
desmetianaflavorostris		.15 to	.25
gigantea		.25 to	.50
hanburyana	P.	.15 to	.25
hirsuta	P.	.15 to	.25
incomparabilis		.15 to	.25
nobilis	P.	.15 to	.25

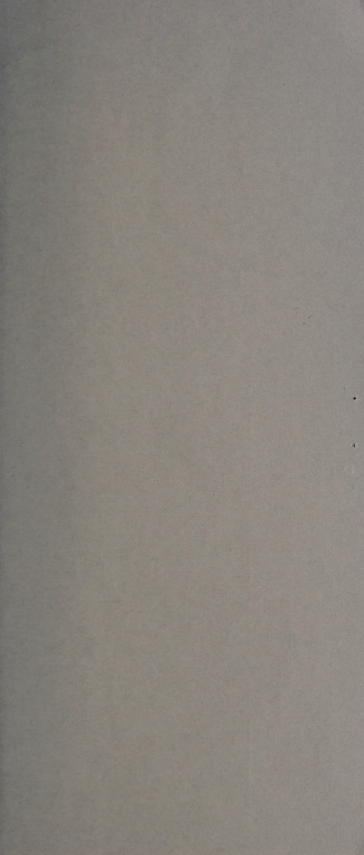
Stapelia (Asclepiadaceae) (Cont'd	.)			
parvipunctata	P.	.15	to	.25
schinzii	P.	.15	to	.25
variegata	P	15	to	.25

Miniature Garden Assortments, mixed cacti and other succulents 10 plants for 8 in. pot or receptacle of same diameter \$1.50; 15 plants for 10 in. pot \$2.25; 20 plants for 12 in. pot \$3.00; 25 plants for 14 in. pot \$3.75; 30 plants for 16 in. pot \$4.50

Mixed cacti seed 15 cents per package.

Join the Cactus & Succulent Society of America—Membership and subscription to the Journal, published monthly, \$3.00 per year—Address Box 101, Pasadena, Calif.

Our garden is located the same distance from Edinburg, Alamo or San Juan, and Filling Stations at these points will give directions for reaching same.



RIO GRANDE VALLEY CACTUS GARDEN J. R. Pirtle & Sons EDINBURG, TEXAS -From-

To

U. S. DEPARTMENT OF AGRICULTURE,

WASHINGTON, D. C.

BUREAU OF PLANT INDUSTRY
Fruit and Vegetable Crops and Diseases

ere 8-3591